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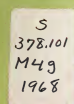
















## **GENERAL INFORMATION**

# MONTANA UNIVERSITY SYSTEM

Office of Executive Secretary
Capitol Building
Helena, Montana

#### The Montana University System

The Montana University System is comprised of six units—University of Montana at Missoula, Montana State University at Bozeman, Montana College of Mineral Science and Technology (commonly called Montana Tech) at Butte, Western Montana College at Dillon, Eastern Montana College at Billings and Northern Montana College at Havre. Subject to the Montana State Constitution and statutes, general control and supervision of these institutions is vested in the eleven-member State Board of Education, ex officio Regents of the Montana University System. There is also a local three-member Executive Board for each institution. The immediate administration of each institution is vested in the Unit's President. An executive office and Executive Secretary for the Montana University System are located in the State Capitol at Helena, Montana, for the purpose of handling administrative routine and coordination between the institutions and the State Board of Education, ex officio Regents of the Montana University System and other state offices and departments.

All units of the Montana University System are co-educational institutions and vary in size from approximately 600 students to 7,000 students. All Units operate on a quarter basis with the exception of Montana College of Mineral Science and Technology, which operates on a semester basis. A brief description of each of the Units follows. However, if a catalog is desired or there are further questions relative to cost, financial aid or specific programs, inquiries should be made directly to the institution.

#### Admission Requirements

To be admitted to any unit of the Montana University System a student must be 16 years of age or over, present evidence of good moral character, be a graduate of a fully accredited four-year high school in which he has completed three or four years of English, one year of American History and Government and earned a minimum of fifteen high school units. Additional subjects may be required in certain specialized courses. Entering freshmen students, not residents of the State of Montana, must be in the upper fifty per cent of their high school graduating class or pass an entrance examination. An official transcript of credits is to be filed with the registrar of the institution to be attended. Transfer students should have a gradepoint average of 2.00, file transcripts of their previous college credits and present a statement of honorable dismissal from their previous school. Application blanks for admission and other required forms are to be secured from the institution to be attended and returned to them with an advance registration fee. A physical examination form is to be completed when a student has been officially accepted. Completion of ACT tests is required of entering freshmen previous to registration at all of the units except Montana State University and Montana College of Mineral Science and Technology, In most instances students are required to live in dormitories on the school campuses and room reservations with an initial deposit are to be made at least a month in advance of registration. Married student housing is available at all units. All units provide for conditional admission or admission by examination if a student does not meet the above requirements. The institution should be contacted directly for specific information in this regard.

#### University of Montana

Missoula, Montana Robert Pantzer, President Leo Smith, Registrar

The University of Montana, chartered in 1893 and numbering 50 students and seven faculty in 1895, has emerged today as a thriving campus community of approximately 6,500 students and a faculty of more than 300. More than 40 buildings dot the main campus, located on 116 acres on the east side of Missoula, and an active construction program is in progress. The Missoula community of approximately 50,000 residents is situated on the west side of the Continental Divide at an elevation of 3,200 feet and enjoys a mild, semiarid climate in the picturesque setting of dense timber stands and mountain peaks. Two major UM facilities are located outside Missoula: 20,850 acres in Lubrecht Forest, 35 miles northeast of Missoula, and 167 acres on Flathead Lake including the Biological Station, 90 miles north of Missoula at Yellow Bay. The University participates in the Montana Cooperative Wildlife Research Unit program and operates a Bureau of Business and Economic Research, a Bureau of Government, a Forest and Conservation Experiment Station and a Division of Extension and Public Service. The UM School of Forestry works in close cooperation with the U. S. Forestry Sciences Laboratory, recently constructed on the main

Fifty-nine per cent of the UM faculty hold doctoral degrees and the institution is fully accredited by the Northwest Association of Secondary and Higher Schools. Seven professional schools—Business Administration, Education, Fine Arts, Forestry, Journalism, Law and Pharmacy—also are accredited by appropriate national organizations.

A multipurpose institution, the University offers three quarters of study and a summer session in each academic year. The basic instructional unit, the College of Arts and Sciences, includes 21 departments with curricula in the life sciences, physical sciences, social sciences, humanities and applied arts and sciences. More than 50 majors are offered in the University's Bachelor of Arts and Bachelor of Science programs. An extensive graduate program offers the master's degree in more than 60 majors, Doctor of Philosophy degrees in 10 majors and Doctor of Education degrees in two majors. The School of Law confers a Juris Doctor degree.

The College of Arts and Sciences offers bachelor's degrees in the following majors: anthropology, biology, botany, chemistry, economics, economics-political science, economics-sociology, English, French, geography, geology, Gernan, health and physical education, history, history-political science, home economics, Latin, liberal arts, mathematics, medical technology, microbiology, philosophy, physical therapy, physics, political science, political science-economics, political science-history, pre-medical sciences, psychology, social welfare, sociology, sociology-economics, Spanish, speech communication, speech pathology and audiology, wildlife technology and zoology.

Professional school degrees are offered in business administration, education, forestry, journalism, laws, pharmacy, radio-television and resource conservation; the School of Fine Arts offers degrees with majors in art, drama, music, applied music, music education and theory or composition.

### Montana State University

Bozeman, Montana Leon Johnson, *President* Miss Helen Fechter, *Registrar* 

Montana State University was established in 1893 as the Land-Grant College in the State of Montana. It has since grown into a comprehensive multipurpose university with substantial programs in the liberal arts and professions as well as science, engineering, and agriculture. The 1,170 acre campus contains more than 30 main buildings and the institution has an enrollment of about 6,800 students. It is located on the outskirts of Bozeman, a city of 16,000 located in the fertile Gallatin Valley, 60 miles north of Yellowstone National Park.

The University is organized into the Colleges of Agriculture, Education, Engineering, Letters and Science, and Professional Schools (including the Schools of Agriculture, Art, Home Economics, and Nursing). An Honors Program is offered for especially able students. The College of Graduate Studies offers the Masters degree in 27 fields and the doctorate in 17 fields. The University conducts a large extension and research program through the Montana Cooperative Extension Service, the Department of Continuing Education, The Endowment and Research Foundation, the Agricultural Experiment Station and its seven branch stations, the Engineering Experiment Station, the International Cooperation Center, the Center for Environmental Studies, the Genetics Institute, and the Water Resources Research Center. The teaching faculty numbers about 460 persons (full-time and part-time teachers), with another 200 professional staff members engaged in full-time extension activities or research.

Bachelors degrees are offered in the following fields: agricultural business, agricultural education, agricultural production, agricultural science, agricultural engineering, chemical engineering, civil engineering, construction technology, electrical engineering, engineering science, industrial arts, industrial & management engineering, mechanical engineering, mechanical technology, english, history, government, philosophy, modern languages, botany, chemistry, earth sciences, economics, entomology, fish and wildlife management, mathematics, microbiology, physics, pre-medicine, psychology, sociology, zoology, architecture, art, commerce, elementary education, film & television production, home economics, nursing, music education, physical education, secondary education.

#### Montana College of Mineral Science and Technology

Butte, Montana Edwin G. Koch, *President* Frank H. Kelly, *Registrar* 

Opportunity for fascinating engineering careers in the mineral industries is offered at Montana Tech to capable and alert young men and women. Coupled with the finest educational preparation anywhere, Tech graduates receive unmatched personal rewards, and the satisfaction of providing worthwhile service to society.

With about 600 students, Tech's engineering classes in the educational areas of engineering science, geology, geophysics, metallurgy, mineral dressing, mining, and petroleum are relatively small and provide stimulating and challenging person-to-person student-faculty relationships.

Montana Tech's nearness to the State's major industrial area on "the richest hill on earth"—often referred to as "nature's finest engineering laboratory"—is an unsurpassed setting for the study of theoretical and practical applications in virtually every engineering field. This unique combination of theory and practice is not duplicated anywhere.

The world-wide demand for Tech graduates by a variety of mineral, industrial and governmental employers attests to the esteem which a degree from Tech commands. Her alumni exemplify the unique combination of achievement and motivation that everywhere puts Tech

graduates in positions of responsibility and authority.

Since engineering in mineral exploration, production and processing demands a basic understanding of communication skills, national and international economic and governmental processes, and a familiarity with admistrative functions, Montana Tech undertakes to train well-rounded engineers. A complete program of courses in the humanities and social sciences is an integral part of the engineering curricula.

Courses in the latter areas as well as in mathematics and the physical sciences provide the core for academic work that non-engineering students may pursue at Tech before transferring to other colleges in Montana and elsewhere.

Further enhancing the learning environment at Montana Tech are the quality facilities and staff of the Montana Bureau of Mines and Geology. The Bureau affords a basic and theoretical research facility which is concerned with the development of Montana's vast resources of groundwater, coal, oil, gas and both metallie and non-metallic reserves.

Scenic and picturesque mountain settings provide wholesome outdoor activities for Tech students in their leisure moments; Big Sky Country skiing, hunting, fishing, and hiking are unexcelled.

#### Western Montana College

Dillon, Montana James E. Short, *President* Paul O. Picton, *Registrar* 

Western Montana College was established as the State Normal School in 1893 and classes were first held on September 7, 1897. Over 900 students are enrolled today. Western is located at Dillon, Montana, in the beautiful Beaverhead Valley, a center of ranching and mining activities. Situated in a bend of the Continental Divide, the area has pleasant winters and delightful summers. Recreational areas provide facilities for excellent fishing, golfing, hunting, skiing, hiking, picnics, horseback riding and nature study. Western's land holdings approximate 31 acres, 21 of which lie in a single block. There are 12 main buildings including residence halls which provide facilities for 200 women and 400 men. Under construction at the present time is a Physical Education Classroom building and within the biennium the additional facilities of a Library Administration building and a Faculty Office-Classroom building will be provided.

In addition to the many extra-curricular activities offered, Western participates in a full intercollegiate program as a member of the Frontier Conference of the NAIA.

Western Montana College is fully accredited by the Northwest Association of Secondary and Higher Schools. Its primary objective is the instruction and training of teachers of all grades and departments. Bachelor of Science degrees in elementary and secondary education are granted as well as the Master's degree in education. In addition, for those preparing for fields other than teaching, Western offers one and two year general college and pre-professional curricula.

Information concerning scholarships, loans, grants, and work-study programs may be obtained by writing to the Financial Aids Officer.

#### Eastern Montana College

Billings, Montana Stanley J. Heywood, *President* Charles E. Kittock, *Registrar* 

Eastern Montana College was established by the Legislative Assembly of 1927. Primarily a teacher training institution, it has an enrollment of approximately 3,145 students. Eastern Montana College is located just below the 400-foot standstone cliffs known as the Rimrocks on the northern rim of the fertile Yellowstone Valley. Billings is a city of 75,000 with excellent transportation facilities, many cultural and sport activities and an invigorating climate with mild winters. The picturesque campus contains 11 main buildings, most of which have been completed in recent years.

Eastern's instructional program includes a School of Education, designed for the training of elementary and secondary teachers and a School of Liberal Arts which includes the division of humanities, science, mathematics and social studies with majors offered in biology, chemistry, English, general business, history and mathematics. There is a graduate program which grants Master's Degrees in elementary education. Pre-professional programs are available in the fields of law, social work, clerical and secretarial business, pre-med and many areas of the sciences. Other facilities include an adult education program, Campus Special Education classes, Montana Center for Handicapped Children and special programs for mentally retarded children.

#### Northern Montana College

Havre, Montana Joseph R. Crowley, *President* Mrs. Christean Mahlum, *Registrar* 

Northern Montana College was opened to students in September 1929. It has grown to an institution of more than 1,200 students and serves a tremendous geographic area in the northern part of the state. The College is located at Havre, Montana, a city of 13,000 in a vast cattle ranching and wheat raising area. It is easily accessible by main highways, is served by Frontier Airlines, and is on the main line of the Great Northern Railroad. It is within a short driving distance of Glacier National Park. The campus is located on 105 acres adjoining the City of Havre and includes 17 buildings, plus several in the construction or planning stage. There are more than 70 faculty members on the instructional and administrative staff.

Four-year programs lead to the bachelor's degree in elementary, secondary, and vocational-technical teacher education. Associate degrees are awarded in the fields of engineering technology and nursing. Two years of basic studies are offered for a large group of pre-professional careers and terminal courses, including general, legal and medical secretarial science programs. In vocationaltechnical terminal studies, Northern fulfills the unique distinction of serving the entire state of Montana as the only school in the state offering that type of college work. The program includes courses in agricultural technology, automotive mechanics, cosmetology, diesel technology, drafting, electrical technology, electronics, merchandising and practical nursing.

#### Student Activities

There is a Student Union Center located on each of the campuses of the six units of the Montana University System, Much of the extra-curricular life of the student revolves around these centers which contain organization and conference rooms, ball rooms, dining areas and coffee shops, lounges, bowling alleys and other recreational facilities. There are many honorary organizations serving the various campuses such as Spurs, Fangs, and Associated Women Students. Recreational activities, particularly out-of-doors, are unlimited and social organizations include swimming clubs, rodeo clubs, mountaineers, ski clubs, pep clubs, singing and other musical groups and organizations connected with the churches. Many departments sponsor their individual organizations such as foreign language clubs, American Chemical Society, art clubs, Pre-Med clubs, Student Education Associations, drama clubs, etc. Honorary organizations for various departments and fields of study are also found on the campuses.

Athletics are a part of every campus and many outstanding teams have been developed as well as individual athletes. Football, basketball, baseball, track and cross country, wrestling, skiing, swimming, tennis and golf are included in the athletic programs of the various campuses. Intramural athletics are also stressed, as well as many activities for women students.

Sorority and Fraternity houses are located on or near the campuses of the University of Montana at Missoula and Montana State University at Bozeman.

High scholastic attainment is stressed at all campuses and many scholarships and awards are available to the student who distinguishes himself in this area.

#### Montana University System

#### ANNUAL FEE SCHEDULE FOR THE ACADEMIC YEAR (Effective Fall Quarter or Semester 1967)

	U of M	MSU	MCMST	WMC	EMC	NMC
Fees & Collections	\$ 357.00	\$ 359.15	\$ 257.50	\$ 315.50	\$ 330.00	\$ 338.70
Combined Room & Board	(2) 814.00	(2) 802.20	(2) 720.00	(3) 672.00	(3) 785.00	(3) 753.75
Montana Residents TOTAL	1,171.00	1,161.35	977.50	987.50	1,115.00	1,092.45
Non-Residents	607.50	607.50	607.50	607.50	607.50	607.50
Non-Residents TOTAL	\$1,778.50	\$1,768.85	\$1,585.00	\$1,594.00	\$1,722.50	\$1,699.95

Music, law, forestry or other special fees and deposits are not included as these will vary according to student needs. Cost of yearbook and student ID cards are also excluded from total fees and collections.

(1) Includes all fees listed in quarterly (semester) fee schedule. Deposits not included.

(2) Quoted rate for double room, men's residence hall. Room deposit not included.

(3) Average charge for double room. Room deposit not included.

ALL STUDENTS	U of M	MSU	(Semester) MCMST	WMC	ЕМС	NMC			
Registration Incidental Building Student Uuion Health Service Student Activity Book Rental	\$ 15.00 50.00 20.00 10.00 10.00 (a) 14.00	\$ 15.00 50.00 27.00 9.00 10.00 8.75	\$ 22.50 75.00 7.50 3.75 20.00	\$ 15.00 50.00 12.00 5.00 5.50 13.00 5.00	\$ 15.00 50.00 20.00 6.00 7.00 12.00	\$ 15.00 50.00 20.00 8.00 8.90 11.00			
TOTAL	\$ 119.00	\$ 119.75	\$ 128.75	\$ 105.50	\$ 110.00	\$ 112.90			
NON-RESIDENTS (Not charged for summer session)									
Non-Resident Fee Non-Resident Bldg. Fee	\$ 180.00 22.50	\$ 180.00 22.50	\$ 270.00 33.75	\$ 180.00 22.50	\$ 180.00 22.50	\$ 180.00 22.50			
(Non-Resident Student) TOTAL	(202.50) \$ 321.50	(202.50) \$ 322.75	(303.75) \$ 432.50	(202.50)	(202.50) \$ 312.50	(202.50) \$ 314.90			

The Non-Resident Fees for part-time students (Those enrolled for six or fewer credit hours.) are one half the rate for full-time students at all units.

DEPOSITS							
Advanced Registration	(b) \$	15.00	\$ 15.00	\$ 22.50	\$ 15.00	\$ 15.00	\$ 15.00
Breakage	(c)		10.00	10.00	10.00		
Book	(d)				20.00		

(a) Student activity fee optional for graduate students at the University of Montana.

(b) Applied against registration fee, not refundable.

(c) Charged only initial quarter or semester—used portion replenished—unused portion refunded.

(d) Optional and refundable at year end.

(e) All fees may vary slightly in future periods.







